Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	144	snp with pool\$3	US-PGPUB; USPAT	OR	ON	2005/07/06 16:08
S1	40	normaliz\$5 with polymorph\$4	US-PGPUB; USPAT	OR	ON	2005/07/06 16:08



Use of Pooled DNA Samples to Detect Linkage Disequilibrium of Polymorphic Restriction Fragments and Human Disease: Studies of the HLA Class II Loci

Norman Arnheim; Carolyn Strange; Henry Erlich

Proceedings of the National Academy of Sciences of the United States of America, Vol. 82, No. 20 (Oct. 15, 1985), 6970-6974.

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819851015%2982%3A20%3C6970%3AUOPDST%3E2.0.CO%3B2-M

Proceedings of the National Academy of Sciences of the United States of America is currently published by National Academy of Sciences.

Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at http://www.jstor.org/about/terms.html. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permission, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive only for your personal, non-commercial use.

Please contact the publisher regarding any further use of this work. Publisher contact information may be obtained at http://www.jstor.org/journals/nas.html.

Each copy of any part of a JSTOR transmission must contain the same copyright notice that appears on the screen or printed page of such transmission.

JSTOR is an independent not-for-profit organization dedicated to creating and preserving a digital archive of scholarly journals. For more information regarding JSTOR, please contact support@jstor.org.

	FILE 'MEDLINE, BI	IOSIS, CAPLUS' ENTERED AT 16:17:41 ON 06 JUL 2005
Ll	584 SEA PI	LU=ON POOL?(5A)(SNP OR POLYMORPH?)
	D KWIC	2 1-5
L2	240 SEA PI	LU=ON L1 AND PY<2000
	D TI 1	1-20
	D KWIC	2 20
L3	113 SEA PI	LU=ON POOL?(4A) SAMPLE(5A)(SNP OR POLYMORPH?)
L4	52 DUP RE	EM L3 (61 DUPLICATES REMOVED)
	D TI 3	L-52
	D IBIE	3 AB 50 51 47